

AMENDMENT TO THE CLAIMS:

Please substitute the annexed listing of Claims for those present in the Application as originally filed.

LISTING OF CLAIMS

CLAIMS

What is claimed is:

1. A foldable tent having eaves includes a covering [1] and a foldable frame [2] and at the top of the side of which a foldable eave frame [3] extending outwardly is provided, foldable eave frame [3] being folded together with frame [2] and the covering [1] is put on the frame [2] that is characterized in that said eave frame [3] is an n-shaped frame composed of a front side and two lateral sides, the front side is composed of foldable scissors frames [4] and the number of which is same to that of the cross beam [8] of the corresponding side of the frame [2] between two poles, each of the lateral side is composed of a scissors frame [4] which is composed of two cross pieces pivotally connected to each other in the midway, the scissors frames [4] forming the front side of the n-shaped eave frame [3] are pivotally connected to each other at the two ends of each scissors frames [4], the two opposite ends of each scissors frame [4] are pivotally connected to the two corresponding outer ends of the scissors frame [4] on the lateral sides to form flexion points, the inner ends of the scissors frames [4] of the lateral sides are respectively connected to the upper pivot [6] and lower pivot [7] on pole [10].
2. A foldable tent having eaves according to claim 1 that is characterized in that said eave frame [3] is an n-shaped frames composed of a front side and two lateral sides, and the front side is composed of foldable scissors frames [4] and the number of which is same to that of the cross beam [8] of the corresponding side of the frame [2] between two poles, the two lateral sides

of the eave frame [3] are composed of two vertically arranged
scissors frames [4], each of the scissors frames [4] is composed
of two cross pieces pivotally connected to each other in the
midway, the scissors frames [4] forming the front side of the
5 n-shaped eave frame [3] are pivotally connected to each other
at the two ends of each scissors frames [4], two ends of the
upper scissors frame [4] forming the lateral side are pivotally
connected to the two corresponding ends of the lower scissors
frame on the same side, the outer ends of the upper scissors
10 frame and the lower scissors frame of the lateral sides are
pivotally connected to the two corresponding ends of the scissors
frame [4] on the front side to form flexion points, the inner
ends of the scissors frame [4] of the lateral sides are pivotally
connected to the upper pivot [6] and lower pivot [7] on pole
15 [10] respectively.

3. A foldable tent having eaves according to claim 1 or claim
2 that is characterized in that a T-shaped pivot [5] is provided
at the upper connection point of the scissors frames [4] of
the front side to connect a tie rod [9], the other end of the
20 tie rod [9] is pivotally connected to the another T-shaped pivot
[5] provided at the lower connection point of the scissors frames
[4] of the cross beam [8] of the corresponding side of the
framework between two poles.

4. A foldable tent having eaves according to claim 1 or claim
25 2 that is characterized that the eave frames [3] can choose
to be provided either at all sides, or at two opposite, or only
at one side of the framework [2] with a covering [1] that matches
the framework [2] having eaves put on framework [2].

5. A foldable tent having eaves according to claim 1 or claim 2 that is characterized in that said eave frames [3] can choose to be provided either at all sides, or at two opposite, or only at one side of said framework [2] with a covering [1] that matches the framework [2] having eaves put on framework [2].
6. A foldable tent having eaves according to claim 1 or claim 2 that is characterized in that one end of said scissors frame [4] is connected to one end of the another scissors frame [4] through a joint [41].
- 10 7. A foldable tent having eaves according to claim 6 that is characterized in that clefts that are not on the same plane are provided on both ends of said joint [41], one cleft is rigid connected to one end of the scissors frame [4] and the other cleft is slide connected to one end of another scissors frame [4].
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